## 1 ABSTRACT OF THE DISCLOSURE

2	A calibration device for a two dimensional (2D) image display module includes
3	a securing member adapted to secure the lens to the box and having extensions
4	extending out from the box, multiple first elongated holes in opposite sides of the
5	backboard to correspond to the extensions and multiple second elongated holes in
6	opposite sides of the lens to align with the first elongated holes of the backboard such
7	that the extensions extending through the corresponding first elongated holes of the
8	backboard are able to extend through the second elongated holes of the lens. A riveting
9	device is provided to allow the lens to be pivotable relative to the box. Pivotal
10	movement of the cam in a cam hole in the lens is able to force the backboard to move
11	linearly and thus relative position between the lens and the backboard is adjusted.